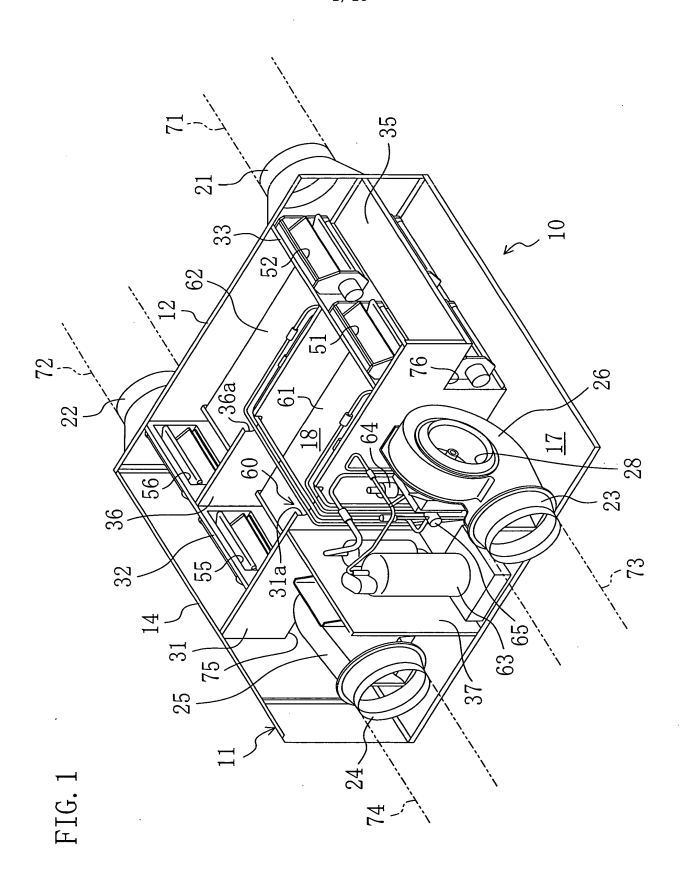
App No.: NEW Do Inventor: Tomohiro YABU et al. Title: HUMIDITY CONTROL SYSTEM NEW SHEET Docket No.: 4633-0186PUS1

Sheet 1 of 19

1/19



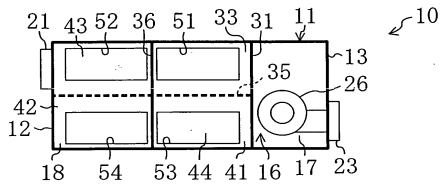
App No.: NEW
Inventor: Tomohiro YABU et al.
Title: HUMIDITY CONTROL SYSTEM
NEW SHEET

Sheet 2 of 19

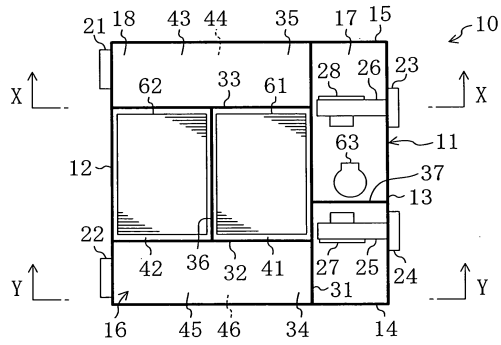
2/19

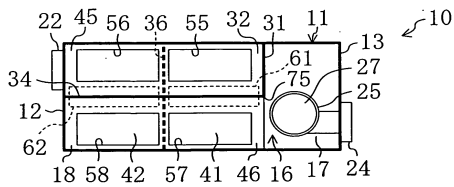
FIG. 2

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X



(B) TOP PLAN VIEW





3/19

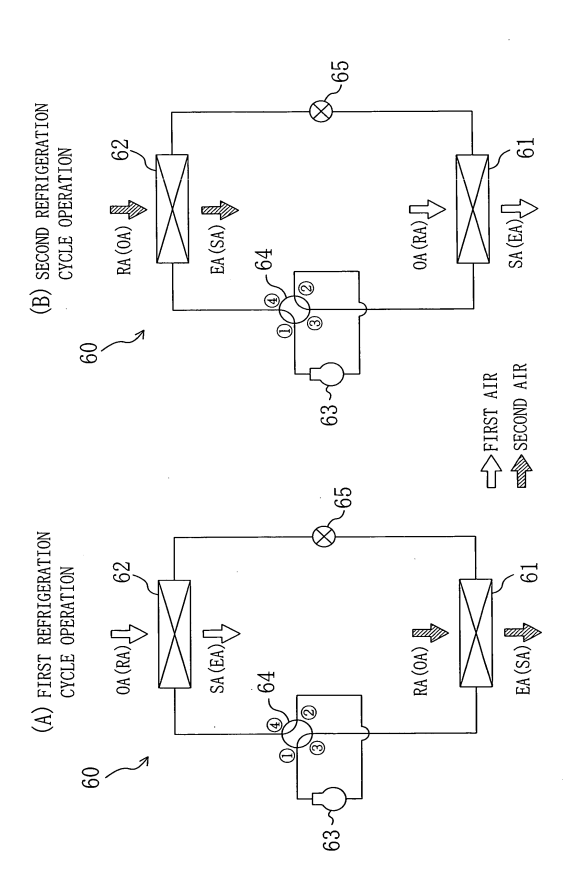


FIG.

App No.: NEW Docket No.: 4633-0186PUS1 Inventor: Tomohiro YABU et al.

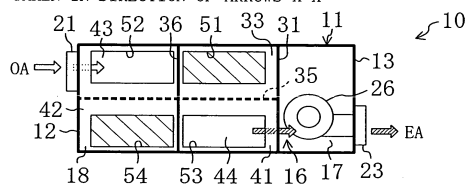
Title: HUMIDITY CONTROL SYSTEM
NEW SHEET

Sheet 4 of 19

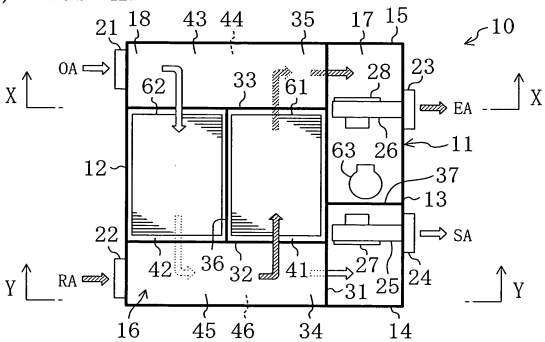
4/19

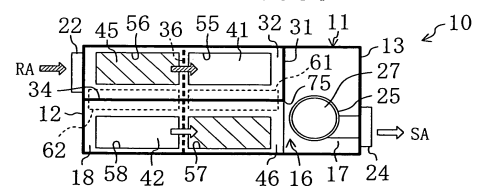
FIG. 4

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X



(B) TOP PLAN VIEW





App No.: NEW Docket No.: 4633-0186PUS1 Inventor: Tomohiro YABU et al.

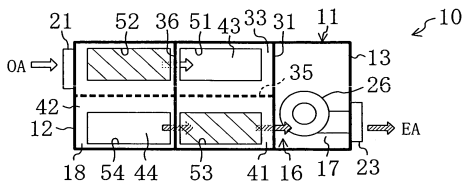
Title: HUMIDITY CONTROL SYSTEM

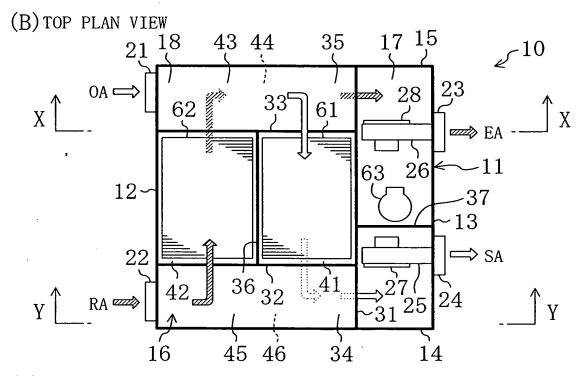
NEW SHEET

Sheet 5 of 19

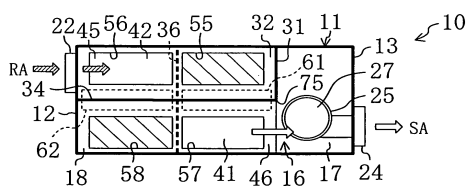
5/19

FIG. 5





(C) VIEW TAKEN IN DIRECTION OF ARROWS Y-Y



Docket No.: 4633-0186PUS1 App No.: NEW Inventor: Tomohiro YABU et al.

Title: HUMIDITY CONTROL SYSTEM

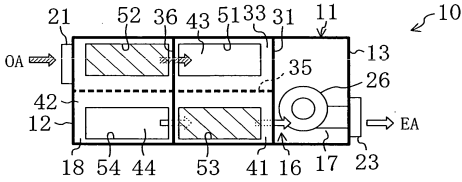
NEW SHEET

Sheet 6 of 19

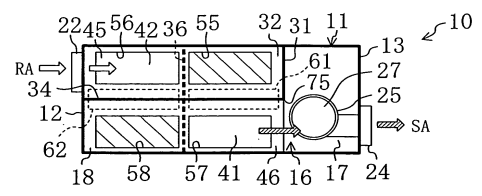
6/19

FIG. 6

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X



(B) TOP PLAN VIEW 17 15 43 35 44 28 OA zz 62 61 X 11 26 12 37 13 ₩ SA 41 $36\dot{32}$ 31 25 16 45 46 34 14



App No.: NEW Inventor: Tomohiro YABU et al.

Docket No.: 4633-0186PUS1

Title: HUMIDITY CONTROL SYSTEM

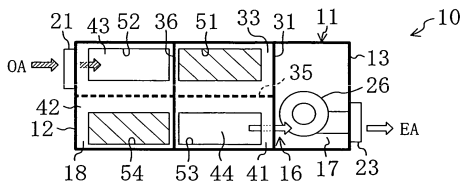
NEW SHEET

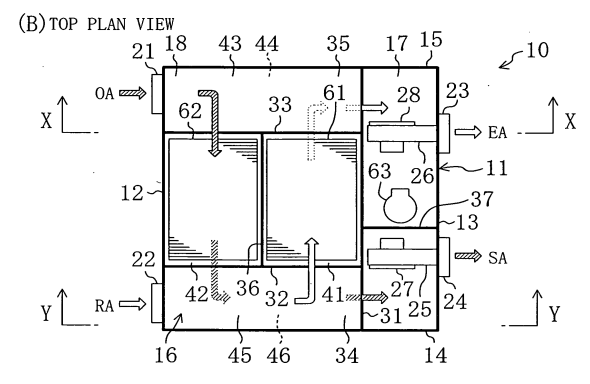
Sheet 7 of 19

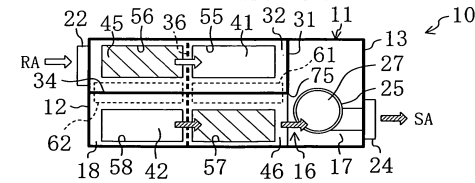
7/19

FIG. 7

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X







App No.: NEW Docket No.: 4633-0186PUS1 Inventor: Tomohiro YABU et al.

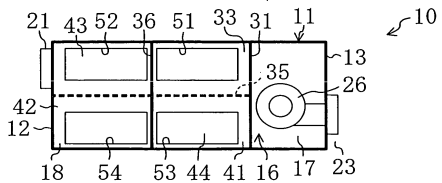
Title: HUMIDITY CONTROL SYSTEM

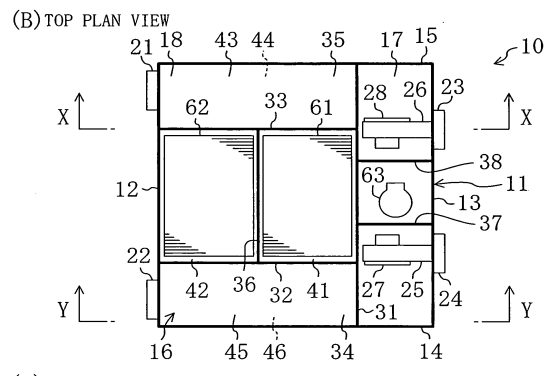
NEW SHEET Sheet 8 of 19

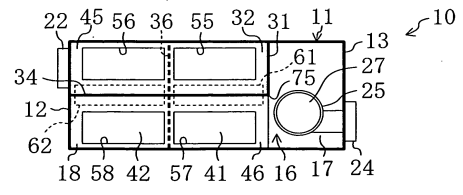
8/19

FIG. 8

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X







Docket No.: 4633-0186PUS1 App No.: NEW Inventor: Tomohiro YABU et al.

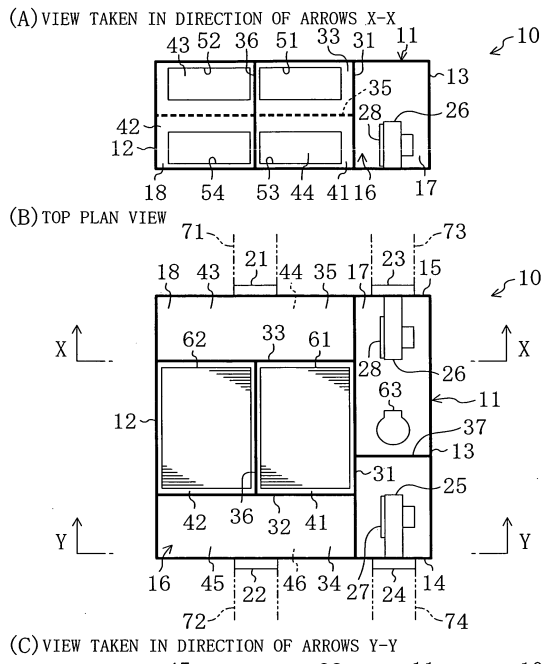
Title: HUMIDITY CONTROL SYSTEM

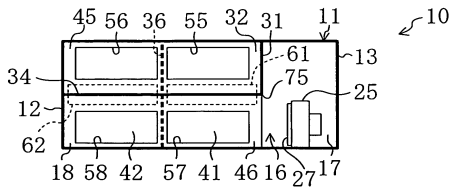
NEW SHEET

Sheet 9 of 19

9/19

FIG. 9





App No.: NEW Docket No.: 4633-0186PUS1

Inventor: Tomohiro YABU et al.
Title: HUMIDITY CONTROL SYSTEM

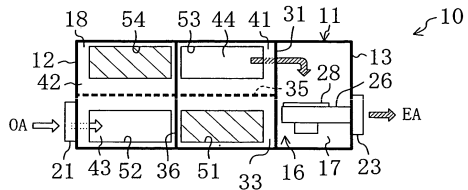
NEW SHEET

Sheet 10 of 19

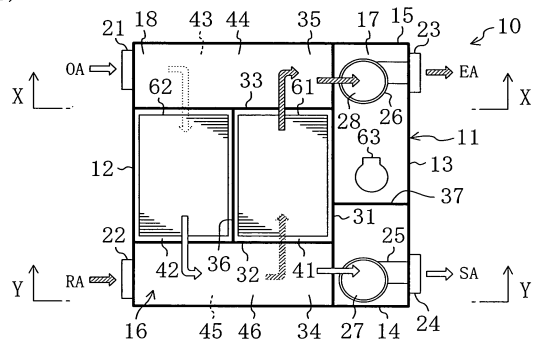
10/19

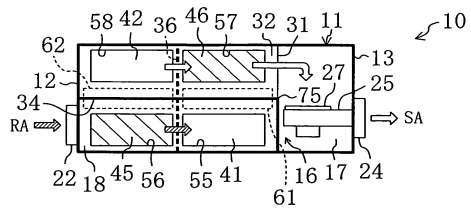
FIG. 10

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X



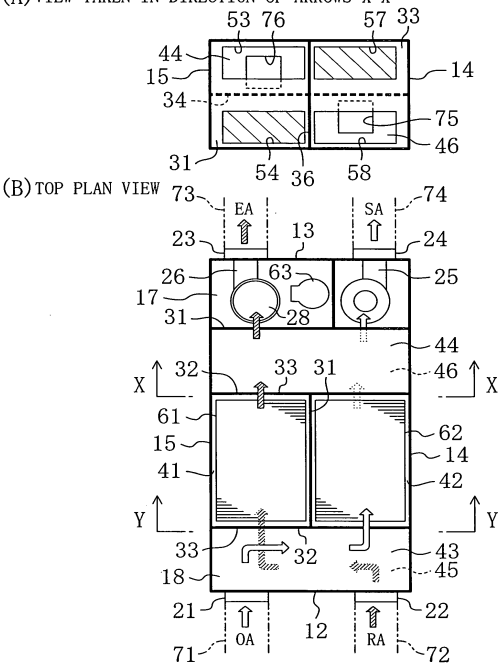
(B) TOP PLAN VIEW

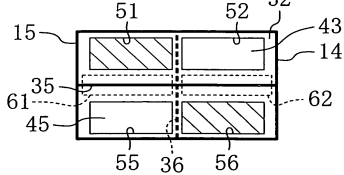




App No.: NEW Docket No.: 4633-0186PUS1
Inventor: Tomohiro YABU et al.
Title: HUMIDITY CONTROL SYSTEM
NEW SHEET Sheet 11 of 19

FIG. 11_{(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X}





App No.: NEW

Docket No.: 4633-0186PUS1

Inventor: Tomohiro YABU et al.
Title: HUMIDITY CONTROL SYSTEM

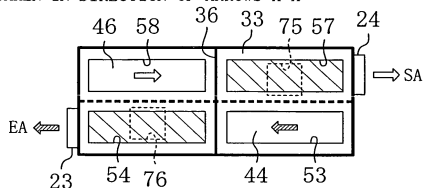
NEW SHEET

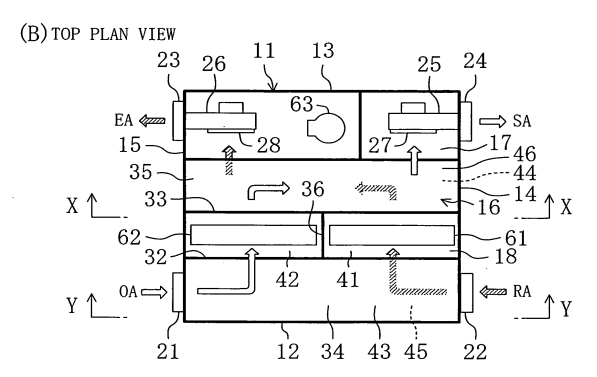
Sheet 12 of 19

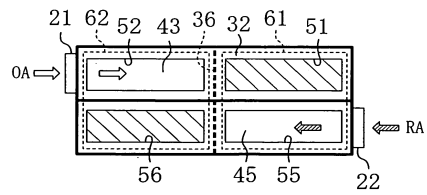
12/19

FIG. 12

(A) VIEW TAKEN IN DIRECTION OF ARROWS X-X







App No.: NEW Inventor: Tomohiro YABU et al. Docket No.: 4633-0186PUS1 Title: HUMIDITY CONTROL SYSTEM **NEW SHEET** Sheet 13 of 19 13/19 158 [57 62 (RIGHT SIDE VIEW) 156 $110c \sim 10$ 156 155 110d (D-D CROSS SECTION) 155 157 $26 \sim$ (TOP PLAN VIEW) 61 41 124a \sim 117 ~25 ~153 427 152~ 51 144-143~ 143 $\widehat{=}$ (A)144 -152 51 (LEFT SIDE VIEW) FIG. 13 153 154 (B)

FIG. 14

♦ OUTSIDE AIR

♦ ROOM AIR

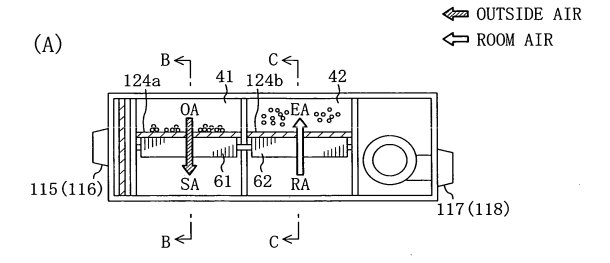
App No.: NEW Do Inventor: Tomohiro YABU et al.
Title: HUMIDITY CONTROL SYSTEM Docket No.: 4633-0186PUS1

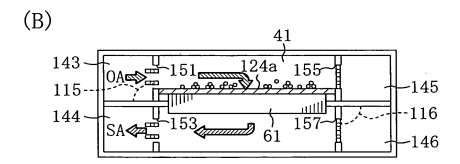
NEW SHEET

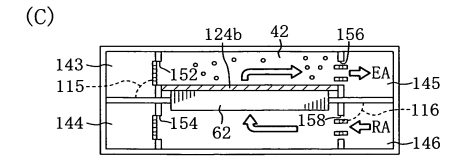
Sheet 15 of 19

15/19

FIG. 15







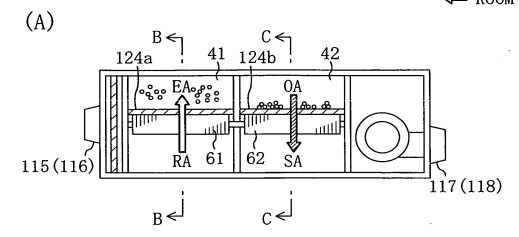
App No.: NEW Docket No.: 4633-0186PUS1 Inventor: Tomohiro YABU et al.

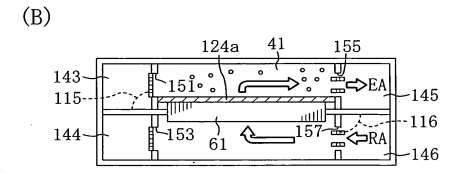
Title: HUMIDITY CONTROL SYSTEM NEW SHEET

Sheet 17 of 19

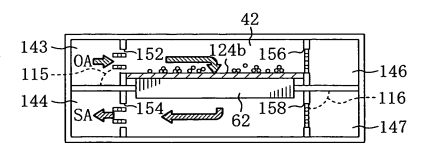
17/19

FIG. 17





(C)



App No.: NEW Do Inventor: Tomohiro YABU et al. Title: HUMIDITY CONTROL SYSTEM NEW SHEET Sheet 18 of 19 18/19 158 157 .62 61 (RIGHT SIDE VIEW) 118~ 132 - 145° 155 156 \bigcirc -62 ~156 ~ 155 .61 6₁ 124 (124a, 124b) (D-D CROSS SECTION) 155 157 (TOP PLAN VIEW) 61 152~ 51 143- \bigcirc (A)143~ 144 \bigcirc -152 51 (LEFT SIDE VIEW) FIG. 18 1534 154 - 14461

Docket No.: 4633-0186PUS1

